



Welcome United States Patent and Trademark Office

Search Results**BROWSE****SEARCH****IEEE XPLORE GUIDE****SUPPORT**

Results for "(lower bit<and>upper bit)<and>compression and extracting"

Your search matched 4 of 1589326 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

e-mail
 printer friendly

» Search Options

[View Session History](#)[New Search](#)

Modify Search

(lower bit<and>upper bit)<and>compression and extracting

Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

view selected items

[Select All](#) [Deselect All](#)

- ☐ 1. **A blind digital watermarking using index data bits sequences**
 Aburas, A.A.;
[Information and Communication Technologies: From Theory to Applications, 2004. Proceedings. 2004 International Conference on](#)
 19-23 April 2004 Page(s):541 - 542
 Digital Object Identifier 10.1109/ICTTA.2004.1307871
[AbstractPlus](#) | Full Text: [PDF](#)(250 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 2. **Transform coding of audio signals using perceptual noise criteria**
 Johnston, J.D.;
[Selected Areas in Communications, IEEE Journal on](#)
 Volume 6, Issue 2, Feb. 1988 Page(s):314 - 323
 Digital Object Identifier 10.1109/49.608
[AbstractPlus](#) | Full Text: [PDF](#)(868 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 3. **A design for a minimum Hamming-distance search using asynchronous digital techniques**
 Nakahara, S.; Kawata, T.;
[Solid-State Circuits, IEEE Journal of](#)
 Volume 40, Issue 1, Jan. 2005 Page(s):276 - 285
 Digital Object Identifier 10.1109/JSSC.2004.837966
[AbstractPlus](#) | Full Text: [PDF](#)(784 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 4. **IEEE recommended practice for futurebus+.**
 25 July 1994 Page(s):i
[AbstractPlus](#) | Full Text: [PDF](#)(13404 KB) IEEE STD



an image compression method and separating into upper b

[Search](#)

[Advanced Search](#)

Search Results

1 - 10 of about 21 for [an image compression method and separating into upper bits and lower bits and eliminating](#)

1. [Image analysis patents 200512](#)

... function: A **method of compressing** a document includes: acquiring an **image** of the ... The **bits** in each **bit** sequence are counted to produce **bit** counts that ...

[www.freshpatents.com/Image-analysis-dt200512ntc382.php](#) - 197k - [Cached](#) - [More from this site](#)

2. [Image analysis patents 200509](#)

... **Image compressing method and image compression** apparatus: An **image compressing** ... a **lower bit** rate can be produced through selective removal of **bits** from ...

[www.freshpatents.com/Image-analysis-dt200509ntc382.php](#) - 114k - [Cached](#) - [More from this site](#)

3. [heasarc.gsfc.nasa.gov/docs/cgro/nra/appendix_g.html](#)

... **the upper** pair of detectors can be programmed to view one source and **the lower** ... of spectra in a statistically meaningful manner, **combining** results ...

[heasarc.gsfc.nasa.gov/docs/cgro/nra/appendix_g.html](#) - 218k - [Cached](#) - [More from this site](#)

4. [SPIE Proceedings : Abstract list](#)

... and lossless **image compression** show the efficacy of the new **method**, comparable ... indication of occlusions, no **upper** or **lower** bound on disparity values, no ...

[code.ucsd.edu/local/spie97](#) - 213k - [Cached](#) - [More from this site](#)

5. [Data compression - Patent Review 3993862](#)

... first value represent white or light **image** increments and **bits** of the opposite ... It is an object of the present invention to provide for a new **method and system** ...

[www.wikipatents.com/3993862.html](#) - 221k - [Cached](#) - [More from this site](#)

6. [Green Affordable Housing Coalition](#)

... a rectangular frame, in which both **the upper and lower** halves can be slid up and ... pressed: A **method** of forming individual tiles by **compressing** dry clay ...

[frontierassoc.net/greenaffordablehousing/PrintPage.asp?...](#) - 263k - [Cached](#) - [More from this site](#)

7. [Build It Green - Smart Solutions from the Ground Up](#)

... by applying a solvent or adhesive and joining them **together** with ... a rectangular frame, in which both **the upper and lower** halves can be slid up and ...

[builditgreen.org/resource/index.cfm?fuseaction=buildingterms](#) - 261k - [Cached](#) - [More from this site](#)

8. [KeelyNet 2006 - February Whats New Index](#)

... film and television, the impression of a continuous **image** is ... minerals at **the upper** reaches of rivers always pollute **lower** watercourses during ...

[www.eclecticviewpoint.com/indexfeb206.htm](#) - 357k - [Cached](#) - [More from this site](#)

9. [patcoston.com/spell/dict-small.txt](#)

... bishop bishop's **bit** bit's bite bites biting bitmap **bits** bitter bizarre black ... **compressing** **compression** compression's comprises comprising compromise ...

[patcoston.com/spell/dict-small.txt](#) - 121k - [Cached](#) - [More from this site](#)

10. [Digital Watermarking Methods for Authentication, Tamper Localization ... \(PDF\)](#)

... as the basis for a new level-embedded image compression method, which generates a ...
of an embedded bit-stream, where a lower quality image can be ...

www.ece.rochester.edu/users/tekalp/students/celik_thesis.pdf - 1943k - [View as html](#) - [More from this site](#)

[1](#) [2](#) [Next](#)

an image compression method and separating into upper b

Copyright © 2007 Yahoo! All rights reserved. [Privacy](#) / [Legal](#) - [Submit Your Site](#)



an image compression method and separating into upper b

[Advanced Search](#)

Search Results

11 - 16 of about 21 for [an image compression method and separating into upper bits and lower bits and eliminating](#)

11. [Word frequency](#)

... big **bit** box boy bug bus but buy can car cat cry cup cut day did die dog ... bill **bits** blow blue
body book boot both bugs bulk busy call came card care case ...
[www.duno.com/term/word_frequency](#) - 141k - [Cached](#) - [More from this site](#)

12. [Most frequent words](#)

... big **bit** box boy bug bus but buy can car cat cry cup cut day did die dog ... bill **bits** blow blue
body book boot both bugs bulk busy call came card care case ...
[www.duno.com/term/most_frequent_words](#) - 142k - [Cached](#) - [More from this site](#)

13. [www.cs.usu.edu/~scott/1700_s06/english-words.txt](#)

... biscuits bishop bishop's **bit** bite bites biting bitmap **bits** bit's bitten bitter ... comprehensive
compress compressed compresses **compressing compression** ...
[www.cs.usu.edu/~scott/1700_s06/english-words.txt](#) - 132k - [Cached](#) - [More from this site](#)

14. [378353 the 143322 a 123856 to 112893 is](#)

... 5508 doctype 5489 next 5485 signal 5451 1m 5416 **bit** 5416 calls 5338 files 5328 ... **bits**
2173 mem 2170 standards 2167 specify 2155 tion 2138 cols 2135 max 2134 ...
[www.liv.ac.uk/e-science/condor/results.txt](#) - 333k - [Cached](#) - [More from this site](#)

15. [aux ciar org ttk lemma ttkciar 01 txt](#)

... 1928 den 1926 abstract 1923 book 1912 **image** 1902 alaric 1901 john 1900 study ... widow
1459 images 1456 things 1456 term 1456 reference 1456 **method** 1455 ...
[aux.ciar.org/ttk/lemma.ttkciar.01.txt](#) - 526k - [Cached](#) - [More from this site](#)

16. [esp@cenet description view](#)

... On the other hand, apart from the Flash Pix **method**, the **image compression** can be ...
upper and lower or (or/and) left and right segments of the boundary thereof) ...
[v3.espacenet.com/textdes?DB=EPODOC&IDX=EP1750448&F=9&QPN=EP1750448](#) - 108k -
[More from this site](#)

[Prev](#) [1](#) [2](#)

an image compression method and separating into upper b

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("7089038" or "6663798").pn.	USPAT	OR	OFF	2007/06/25 09:07
L2	1	1 and compress\$4	USPAT	OR	OFF	2007/06/25 09:07
L3	0	2 and ((eliminat\$4 or discard\$4) with (lower adj bit))	USPAT	OR	OFF	2007/06/25 09:08
L4	42	((eliminat\$4 or discard\$4) with (lower adj bit))	USPAT	OR	OFF	2007/06/25 09:11
L5	0	4 and compress\$4	USPAT	OR	OFF	2007/06/25 09:08
L6	20	4 and compress\$4	USPAT	OR	OFF	2007/06/25 09:08
L7	6	6 and (extract\$4 with (upper adj bit))	USPAT	OR	OFF	2007/06/25 09:08
L8	3	7 and color	USPAT	OR	OFF	2007/06/25 09:08
L9	3	8 and display\$4	USPAT	OR	OFF	2007/06/25 09:10
L10	0	9 and attribute	USPAT	OR	OFF	2007/06/25 09:09
L11	4	((eliminat\$4 or discard\$4) with (lower adj bit))	EPO; JPO	OR	OFF	2007/06/25 09:11
L12	0	11 and compress\$4	EPO; JPO	OR	OFF	2007/06/25 09:11
L13	1	11 and color	EPO; JPO	OR	OFF	2007/06/25 09:11
L14	45	((eliminat\$4 or discard\$4) with (lower adj bit))	US-PGPUB	OR	OFF	2007/06/25 09:11
L15	28	14 and compress\$4	US-PGPUB	OR	OFF	2007/06/25 09:11
L16	15	15 and color	US-PGPUB	OR	OFF	2007/06/25 09:12
L17	3	16 and (extract\$4 with (upper near bit))	US-PGPUB	OR	OFF	2007/06/25 09:12
L18	3	17 and display\$4	US-PGPUB	OR	OFF	2007/06/25 09:12

	U	1	Document ID	Issue Date	Pages
1			US 7042424 B2	20060509	77
2			US 6967636 B2	20051122	76
3			US 6646625 B1	20031111	76

	Title	Current OR	Current XRef
1	Method for driving a plasma display panel	345/63	315/169.4; 345/62; 345/67; 345/690; 348/797
2	Method for driving a plasma display panel	345/63	315/169.4; 345/60; 345/67
3	Method for driving a plasma display panel	345/63	315/169.4; 345/60; 345/67

	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1		Shigeta; Tetsuya et al.	X						
2		Shigeta; Tetsuya et al.	X						
3		Shigeta; Tetsuya et al.	X						

	Image Doc. Displayed	PT
1	US 7042424	
2	US 6967636	
3	US 6646625	

Day : Monday
Date: 6/25/2007
Time: 09:05:34


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = HATTORI

First Name = OSAMU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>06328089</u>	Not Issued	161	12/07/1981	SEMICONDUCTOR DEVICE	HATTORI, OSAMU
<u>06418253</u>	<u>4538254</u>	150	09/15/1982	PICKUP DEVICE	HATTORI, OSAMU
<u>07138360</u>	<u>4851097</u>	150	12/24/1987	APPARATUS FOR REPAIRING A PATTERN FILM	HATTORI, OSAMU
<u>07253561</u>	<u>4862193</u>	150	10/05/1988	THERMAL RECORDING HEAD	HATTORI, OSAMU
<u>07334205</u>	<u>5058259</u>	250	03/24/1989	METHOD AND APPARATUS FOR PASSING THREADLIKE PIECES THROUGH TUBULAR PRODUCTS	HATTORI, OSAMU
<u>07552396</u>	Not Issued	166	06/05/1990	METHOD AND APPARATUS FOR PASSING THREADLIKE PIECES THROUGH TUBULAR PRODUCTS	HATTORI, OSAMU
<u>07865840</u>	<u>5249536</u>	150	04/09/1992	EMBROIDERY SEWING MACHINE	HATTORI, OSAMU
<u>07914022</u>	<u>5245740</u>	250	07/15/1992	METHOD AND APPARATUS FOR PASSING THREADLIKE PIECES THROUGH TUBULAR PRODUCTS	HATTORI, OSAMU
<u>09537220</u>	<u>6273012</u>	150	03/29/2000	Headgear frame apparatus	HATTORI, OSAMU
<u>09537222</u>	<u>6279498</u>	150	03/29/2000	Headgear frame apparatus	HATTORI, OSAMU
<u>09537507</u>	<u>6202581</u>	150	03/29/2000	Headgear frame apparatus	HATTORI, OSAMU
<u>09538156</u>	<u>6213037</u>	150	03/29/2000	Headgear frame	HATTORI, OSAMU
<u>09538157</u>	<u>6276288</u>	150	03/29/2000	Headgear frame	HATTORI, OSAMU
<u>09900925</u>	<u>6663798</u>	150	07/09/2001	CONDUCTIVE PASTE, OUTER ELECTRODE AND PROCESS FOR PRODUCING THE SAME	HATTORI, OSAMU
<u>09903856</u>	<u>6523487</u>	150	07/13/2001	HEADGEAR FRAME APPARATUS	HATTORI, OSAMU
<u>09909894</u>	Not	161	07/23/2001	Hydraulic vibration isolator	HATTORI, OSAMU

	Issued				
10367134	7089038	150	02/14/2003	DATA COMMUNICATION SYSTEM	HATTORI, OSAMU
10413352	Not Issued	95	04/14/2003	DATA TRANSFER SYSTEM	HATTORI, OSAMU
10464510	7154922	150	06/19/2003	LASER BEAM SOURCE CONTROL METHOD AND UNIT, EXPOSURE METHOD AND APPARATUS, AND DEVICE MANUFACTURING METHOD	HATTORI, OSAMU
10653640	Not Issued	95	09/02/2003	METER READING SYSTEM	HATTORI, OSAMU
10674089	Not Issued	71	09/29/2003	Method of image data compression and data transfer system using this method	HATTORI, OSAMU

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	Search
	<input type="text" value="hattori"/>	<input type="text" value="osamu"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)